Client's ref.: VITO2-0183 Our ref.: 0608-8615US/final/M.F.Lin/Steve

ABSTRACT OF THE DISCLOSURE

A keyboard control apparatus with a USB interface for use in a notebook computer having a number of keys. embodiment, a mapping unit is employed to store a number of key matrix codes corresponding to the keys. In accordance with a clock signal and a start signal, a shift register is capable of generating a reference signal and a number of scan output signals. A key matrix circuit then receives the scan output signals to provide a number of scan input 10 signals. An address generator is used to generate an address signal based on the reference signal and a triggered scan input signal. Thus, a selector can select one key matrix code designated to the address signal from the mapping unit. Additionally, an interface converter further converts the selected key matrix code into a pair of differential signals compliant with the USB specification.